

# DEVICE FOR PREVENTION OF ABNORMAL JOINT ROTATION

## Abstract of Disclosure

The device for prevention of the abnormal joint rotation is comprised of an appendage securing section and a torso securing section. The appendage securing section is constructed and arranged to secure to the appendage having the abnormal joint rotation. The torso securing section is constructed and arranged to secure to the torso of the patient and to apply correcting pressure directed upon the appendage securing section, wherein the correcting pressure exerted by the torso securing section upon the appendage securing section counters the direction of the abnormal joint rotation. The torso securing section has means for coupling to the appendage securing section. In a single unit embodiment, the appendage securing section and the torso securing section are joined to form a wrap. Different methods of application of the wrap to patient's body could be used for prevention of either the external or internal rotation of the hip by providing directed pressure upon a leg suffering from the abnormal hip rotation.

## Figures